Journal of Embryology and Experimental Morphology

EDITORIAL BOARD

M. ABERCROMBIE (Cambridge)

J. BRACHET (Brussels)

R. W. BRIGGS (Bloomington, Ind.)

A. S. G. CURTIS (Glasgow)

J. D. EBERT (Baltimore)

D. A. EDE (Glasgow)

L. GALLIEN (Paris)

R. M. GAZE (London)

C. F. GRAHAM (Oxford)

J. B. GURDON (Oxford)

T. GUSTAFSON (Stockholm)

E. HADORN (Zürich)

J. HOLTFRETER (Rochester, N.Y.)

G. V. LOPASHOV (Moscow)

D. A. T. NEW (Cambridge)

D. R. NEWTH (Glasgow)

P. D. NIEUWKOOP (Utrecht)

J. PASTEELS (Brussels)

J. PAUL (Glasgow)

L. SAXÉN (Helsinki)

A. K. TARKOWSKI (Warsaw)

H. TIEDEMANN (Berlin)

L. WOLPERT (London)

T. YAMADA (Oak Ridge)

VOLUME 32

© Company of Biologists, 1974



PUBLISHED FOR
THE COMPANY OF BIOLOGISTS LIMITED

CAMBRIDGE UNIVERSITY PRESS

LONDON AND NEW YORK

1974

Contents of Volume 32

Part, 1, August 1974

JURAND, A. Some aspects of the development of the notochord in mouse embryos	1
CARAVITA, SILVIA and ZACCHEI, ANNA MARIA. The anionic binding-sites at the cell surface after tissue dissociation and during the early phases of cell re-aggregation	35
GARROD, D. R. The cellular basis of movement of the migrating grex of the slime mould <i>Dictyostelium discoideum</i> : chemotactic and reaggregation behaviour of grex cells	57
BOHN, HORST. Extent and properties of the regeneration field on the larval legs of cockroaches (<i>Leucophaea maderae</i>). II. Confirmation by transplantation experiments	69
BOHN, HORST. Extent and properties of the regeneration field in the larval legs of cockroaches (<i>Leucophaea maderae</i>). III. Origin of the tissues and determination of symmetry properties in the regenerates	81
GOLDING, D. W. Regeneration and growth control in <i>Nereis</i> . III. Separation of wound healing and segment regeneration by experimental endocrine manipulation	99
OLIVE, P. J. W. Cellular aspects of regeneration hormone influence in <i>Nereis diversi-</i> color	111
CHAPRON, CLAUDE. Mise en évidence du rôle, dans la régénération des Amphibiens, d'une glycoprotéine sécrétée par la cape apicale: étude cytochimique et autoradiographique en microscopie électronique	133
ALEXANDRE, H. Effects of X-rays on nucleic acid metabolism during cleavage and gastrulation in <i>Pleurodelcs waltlii</i> eggs	147
LENDER, TH. and BRIANÇON, C. Induction de la maturation sexuelle chez la Planaire scissipare Dugesia gonocephala (Turbellarié, Triclade)	159
LEUTERT, RUDOLF. Zur Geschlechtsbestimmung und Gametogenese von Bonellia viridis Rolando	169
SATOH, NORIYUKI. An ultrastructural study of sex differentiation in the teleost Oryzias latipes	195
DREWS, ULRICH and ALONSO-LOZANO, VALENTIN. X-inactivation pattern in the epididymis of sex-reversed mice heterozygous for testicular feminization	217
SUMMERBELL, DENNIS. Interaction between the proximo-distal and antero- posterior co-ordinates of positional value during the specification of positional information in the early development of the chick limb-bud	227
CHARLWOOD, KATHERINE A., GRIFFITH, MARJORIE J., LAMONT, MARGARET D., VERNON, C. A. and WILCOCK, JOAN C. Effects of Nerve Growth Factor from the venom of Vipera russelli on sensory and sympathetic ganglia from the embryonic chick in culture	239
BOWNES, MARY and SANG, J. H. Experimental manipulations of early <i>Drosophila</i> embryos. I. Adult and embryonic defects resulting from microcautery at nuclear multiplication and blastoderm stages	253

Contents

BOWNES, MARY and SANG, J. H. Experimental manipulations of early *Drosophila* embryos. II. Adult and embryonic defects resulting from the removal of blastoderm

Part 2, October 1974

ROZENFELD, FRANCINE. Biochemical control of fresh-water sponge development: effect on DNA, RNA and protein synthesis of an inhibitor secreted by the sponge

CHAMLEY, JULIE H., CAMPBELL, GORDON R. and BURNSTOCK, GEOFFREY. Dedifferentiation, redifferentiation and bundle formation of smooth muscle cells in tissue culture: the influence of cell number and nerve fibres

297

ELINSON, RICHARD P. A block to cross-fertilization located in the egg jelly of the

ELINSON, RICHARD P. A block to cross-fertilization located in the egg jelly of the frog Rana clamitans

SHELTON, P. M. J. and LAWRENCE, P. A. Structure and development of ommatidia in

325

337

355

365

375

391

405

417

431

445

461

469

495

505

515

533

Oncopeltus fasciatus

HUGHES, A. F. and FREEMAN, R. B. Comparative remarks on the development of the tail cord among higher vertebrates

NARBAITZ, ROBERTO and TELLIER, PIERRE P. The differentiation of the chick chorionic epithelium: an experimental study

SMITH, A. R., LEWIS, J. H., CRAWLEY, A. and WOLPERT, L. A quantitative study of blastemal growth and bone regression during limb regeneration in *Triturus cristatus*

WALLACE, H., MADEN, M. and WALLACE, B. M. Participation of cartilage grafts in amphibian limb regeneration

DESHA, DAVID L. Irradiated cells and blastema formation in the adult newt, Notophthalmus viridescens

VASSE, J. Etudes expérimentales sur le rôle des somites au cours des premiers stades du développement du membre antérieur chez l'embryon du Chélonien *Emys arbicularis* L.

RAHMANI, TAHEREH M.-Z. Morphogenesis of the rudimentary hind-limb of the Glass Snake (Ophisaurus apodus Pallas)

LEVAK-ŠVAJGER, B. and ŠVAJGER, A. Investigation on the origin of the definitive endoderm in the rat embryo

ŠVAJGER, A. and LEVAK-ŠVAJGER, B. Regional developmental capacities of the rat embryonic endoderm at the head-fold stage

LAWSON, KIRSTIE A. Mesenchyme specificity in rodent salivary gland development: the response of salivary epithelium to lung mesenchyme *in vitro*

GARNER, WENDY and MCLAREN, ANNE. Cell distribution in chimaeric mouse embryos before implantation

MORRISS, GILLIAN M. and STEELE, C. E. The effect of excess vitamin A on the development of rat embryos in culture

COLMAN, A. Synthesis of RNA in oocytes of Xenopus laevis during culture in vitro

PEARSON, M. J. The relation between larval and adult abnormalities in the abdominal segmentation of *Calliphora erythrocephala* (Diptera)

Contents

Part 3, December 1974

KONISHI, T. and KOSIN, I. L. Morbidity of aging non-incubated chicken blastoderms: further cytological evidence and interpretation	557
KERR, J. B. and DIXON, K. E. An ultrastructural study of germ plasm in spermatogenesis of Xenopus laevis	573
EDWARDS, M. J., MULLEY, R., RING, SHIELA and WANNER, R. A. Mitotic cell death and delay of mitotic activity in guinea-pig embryos following brief maternal hyperthermia	593
TADANO, YANAGI and TADANO, MASASHI. On the mechanism of determination of embryonic polarity in <i>Parascaris</i> and <i>Rhabditis</i>	603
DIDIER, ELIANE, FARGEIX NÖEL, and BERGEAUD, YVES. Analyse expérimentale de la régulation du nombre des cellules germinales après déficience gonadique chez le poulet	619
HOUSSAINT, ELISABETH and DOUARIN, NICOLE M. LE. Mise en évidence de glycogène et d'une activité de la glycogène synthétase dans l'ébauche hépatique aux stades précoces du développement embryonnaire chez le poulet	637
SUMMERBELL, DENNIS. A quantitative analysis of the effect of excision of the AER from the chick limb-bud	651
HUGHES, A. F., FREEMAN, R. B. and FADEM, T. The teratogenic effects of sugars on the chick embryo	661
NADIJCKA, MARY and HILLMAN, NINA. Ultrastructural studies of the mouse blastocyst substages	675
WILSON, DORIS, B. and CENTER, E. M. The neural cell cycle in the looptail (Lp) mutant mouse	697
MAYER, THOMAS C., MITTELBERGER, JAMES A. and GREEN, MARGARET, C. The site of action of the fuzzy locus (fz) in the mouse, as determined by dermal-epidermal recombination	707
GREEN, MARGARET C., ALPERT, BARBARA N. and MAYER, THOMAS C. The site of action of the ichthyosis locus (ic) in the mouse, as determined by dermal-epidermal recombinations	715
SPIEGELMAN, MARTHA and BENNETT, DOROTHEA. Fine structural study of cell migration in the early mesoderm of normal and mutant mouse embryos $(T. locus: t^9/t^9)$	723
DENKER, Hw. Trophoblastic factors involved in lysis of the blastocyst coverings and in implantation in the rabbit: observatons on inversely orientated blastocysts	739
DOOHER, GERALD B. and BENNETT, DOROTHEA. Abnormal microtubular systems in mouse spermatids associated with a mutant gene at the T-locus	749
RAFFIN, J-P. L'architecture des centres visuels diencéphaliques et pretectaux du poussin de Gallus domesticus L. Etude expérimentale	763
BRAHMA, SAMIR K. and MCDEVITT, DAVID S. Ontogeny and localization of the lens crystallins in Xenopus laevis lens regeneration	783
NAKATSUJI, NORIO. Studies on the gastrulation of amphibian embryos: Pseudopodia in the gastrula of <i>Bufo bufo japonicus</i> and their significance to gastrulation	795

Contents

l'Amphibien Urodèle. <i>Pleurodeles waltlii</i> Michah.	805
PRESTIGE, M. C. and WILSON, MARGARET A. A quantitative study of the gand development of the ventral root in normal and experimental conditions	rowth 819
LEE, H., DESPHANDE, A. K. and KALMUS, G. W. Studies on effects of 5-bromod uridine on the development of explanted early chick embryos	deoxy- 835
GARNER, WENDY. The effect of 5-bromodeoxyuridine on early mouse embryitro	yos in 849